

Determination of Certain Fragments During Fission of  
Heavy Nuclei by Multicharged Ions. II. Fission of  
 $U^{238}$  by  $Ne^{22+}$  Ions, by I. Brandstetr, and I.  
Zvara, 14 pp.

RUSSIAN, rpt, Joint Institute of Nuclear Research,  
P-1148.

SLA-63-23330

AEC-UCRL-Tr-956

Sci - Phys  
Oct 63

241-129

~~Electrophoresis of Complex Compounds. III.  
Separation of Some Rare-Earth Elements by  
Electrophoresis on Paper in a Medium of  
Nitrilotriacetic Acid, V. Knobloch and Rhen  
Te-Hou, 13 pp.~~

~~RUSSIAN, rpt, Joint Institute for Nuclear Research  
P-11174, 1963. 9212349~~

~~ABC-UCM-Tr-973~~

Sci - Phys  
Oct 63

OK 241-133

The Real Part of the Elastic p-p Forward  
Scattering Amplitude by L. S. Azhgirei and  
S. B. Murushev, 12 pp.

RUSSIAN, rpt, Joint Institute of Nuclear  
Research, P-1188, c 1963

AEC-NP-Tr-1033

241 - 1.37

Sci - Phys  
Oct 63

Phase Shift Analysis of Nucleon-Nucleon  
Scattering at Energy 147 MeV, by Yu. M.  
Kazarinov, V. S. Kiselev, et al.

RUSSIAN, rpt, Joint Institute for Nuclear  
Research, P-1206, 1963.

\*AERE-Harwell Tr-1657

Sci - Phys

Jun 63

Paper of the Working Meeting on the Heisenberg Effect.

RUSCHAN, Joint Institute for Nuclear Research,  
CISR, P-1231, 1963, 195pp.

\*OR

Sci-Chem  
Feb 64

Experimental Investigation of Angular 2x0  
Distribution in Transfer Reactions With Ne  
and A<sup>40</sup> Ions, by E. Lozhinskii.  
RUSSIAN, rpt, Joint Institute of Nuclear  
Research, P-1486 1963.  
CFSTI UCRL-Trans-1080

Apr 67

322,989

The Mechanism of Interaction of High-Energy  
Cosmic Particles With Atomic Nuclei, by V. S.  
Barashenkov, S. M. Eliseyev, 15 pp.  
RUSSIAN, rpt, JINR-P-1678. P911147367  
AEC ORNL Tr-1549

324,425

Sci - Nuclear Science  
May 67

Neutron Spectra of Interactions Between Heavy  
Ions and Intermediate Nuclei, by G. Kumpf,  
L. Kumpf, et al.

RUSSIAN, rpt, Joint Institute for Nuclear Re-  
search, Dubna USSR. Lab. of Nuclear Reactions.  
Reports 1964, (JINR-P-1765) 9232743  
AEC UCRL-tr-1294

Sci/Nuclear Sci  
Jun 66

302,520

The Interaction of Particles With Matter at  
Very High Energies, by V. S. Barashenkov,  
S. M. Eliseyev, 5 pp.

RUSSIAN, rpt, JINR-P-1796 (Submitted to the  
Journal Atomnaya Energiya). P911145767  
AEC ORNL Tr-1550

324,428

Sci - Nuclear Science  
Nucleo 67

On the Amplitude of Inelastic Scattering  
of Fast Particles by Nuclei, by I. Zh. Petkov.  
RUSSIAN, rpt, Joint Institute For Nuclear  
Research, Dubna Report No-P-2037,  
9230439

AEC-NP-Tr-1283

Sci-N. Sci  
Dec 65

293,363

APPROVED FOR RELEASE: 09/14/ 2001

CIA-RDP84-00581R000401380038-1

Methods of Experimental Determination of  
the Distribution of Linear Energy  
Transfer and the Quality Factor of  
Penetrating Energy, by V. N. Lebedev.  
RUSSIAN, rpt, Joint Institute for Nuclear  
Research, Dubna, Report No I-2069  
9230438

AEC-NP-Tr-1267

Sci-Phys  
Dec 65

293,364

APPROVED FOR RELEASE: 09/14/ 2001

CIA-RDP84-00581R000401380038-1

Consideration of the Laws of Conservation of  
Energy and Momentum in Inelastic Inter-  
actions in the Monte Carlo Method, by  
V.N. Mal'tsev, I.I. P'yannov.  
RUSSIAN, rpt, JINR-P-2140. 9232572  
AEC ORNL-Tr-1064

Sci/Nuclear Sci  
May 66

300,506

Distribution of the Radiation Field Penetrating  
the Shielding Zone of the 10 GeV Synchrophasotron,  
by V. N. Lebedev, L. S. Zolin, M. I. Salatikaya,  
10 pp.

FRENCH, rpt, No P-2177, 1965, Joint Institute  
for Nuclear Research. P911225J67  
AEC ORNL Tr-1536

Sci - Physics  
n.1 K7

331,123

Search for Dependence of Doppler Broadening of  
Neutron Resonances on Chemical Binding. The  
405 ev Resonance for  $^{35}\text{Cl}$ , by E. N. Karzhavina,  
A. B. Popov, I. I. Sheloutsev, Yu. S. Yarvitskiy,  
17 pp.  
RUSSIAN, rpt, JINR-P-2198, Joint Inst. for Nuclear  
Research, Dubna USSR. Lab of Neutron Physics,  
1965.  
AEC BNL Tr 51

Sci - Nuclear Science

327,927

Distribution of the Radiation Field Penetrating  
the Shielding Zone of the 10 GeV Synchrophasotron,  
by V. N. Lebedev, L. S. Zolin, M. I. Salatskaya.  
RUSSIAN, per, Joint Inst. for Nuclear Research  
Dubna Lab of High Energy, JINR-P-2177,  
AEC ORNL-tr-1536

Sci - Chem  
Oct 67

342,326

APPROVED FOR RELEASE: 09/14/ 2001 CIA-RDP84-00581R000401380038-1

Action of High Energy Protons, by Wang Ch-Eng-P'eng,  
I. Levenberg, et al.  
RUSSIAN, rpt, JINR Preprint No P-2218, 1955, 13 pp.  
9230533  
UCRL Tr 1259(L)

Sci - NS  
Jan 66

294,423

APPROVED FOR RELEASE: 09/14/ 2001 CIA-RDP84-00581R000401380038-1

APPROVED FOR RELEASE: 09/14/ 2001

CIA-RDP84-00581R000401380038-1

The Application of a Boron Counter with CH<sub>3</sub>-  
Moderator in Neutron Dosimetry, by L. S. Zolin,  
RUSSIAN, rper, JINR P-2252  
NLL 5828.4F (11870)

Sci - Chem  
tag 67  
Slope.

340,057

APPROVED FOR RELEASE: 09/14/ 2001

CIA-RDP84-00581R000401380038-1

On a Regularity in Spontaneous Fission, by V. N.  
Mekhedov, 12 pp.  
GERMAN, rpt, JINR-P-2265, Kernforschungszentrum,  
Karlsruhe, 1965.  
AEC KFK Tr 182

327,916

Sci - Nuclear Science  
Jun 67

A Semi-Automatic Device for Scanning and  
Measuring Spark Chamber Photographs, by F.  
Lagar, M. Naly, O Shon, 34 pp.  
RUSSIAN, rpt, JINR-P-2340.  
AEC NP Tr-1416

331,066

Sci - Mechanical  
Aug 67

Passage of High Energy Neutrons in Iron-Aqueous Mixtures, by B. S. Sychev  
RUSSIAN, rpt, Report JINR-P-2359  
NLL Ref: 8732 (1278)

Sci-Physics  
Aug 68

362,190

Passage of High Energy Neutrons through  
Heavy Concrete, by L. N. Zaitsev.  
MSSIAN, rpt, Joint Institute of Nuclear  
Research - P-2479.  
\*AEC OINL-Tr-1221  
EDC 19 May 1966

Sci/Nuclear Sci  
May 66

On Some Experimental Estimates of Electrical  
Polarizability Coefficients of Nucleons, by  
Yu. A. Aleksandrov, G. S. Samosvat, 23 pp.  
RUSSIAN, rpt, JINR P 2495, Dubna, 1965.

\*AEC

Sci - Nuclear Science  
May 67

AEC #47 (TD 8 April)

R-6861-D  
31 Mar. 66

Radioactiv properties of nuclei of heaviest elements  
By: Flerov G.N., Druin V. A.  
From: Reprint, Joint Institute for Nuclear Research,  
Dubna, 1966 Pamphlet No. 2539 ( 22 pp )

Russian - est for wds:

Type 1 original and 1 carbon copy. Reproduce for paste-up.

AMC - PW (TD 6 Apr)

RECORDED  
31 Mar 64

Use of Gaseous Halogenides for Rapid Separation of  
Nuclear Reaction Products

By: Zvara I., et al

From: Nefprint, Joint Institute for Nuclear Research

Dubna, 1965. Pamphlet No. 2548

( 18 pp )

Russian - ext for wds:

Type 1 original and 1 carbon copy. Reproduce for  
paste-up.

Calculations of the Ion Motion in the  
Central Region of a Cyclotron with  
Azimuthal Displacement of the Source,  
by S. I. Kozlov.  
RUSSIAN, rpt, Reprt JINR 2854  
NLL Ref: 5828.4F (M.13086)

Sci-Phys  
July 69

387,418  
387 418

Determination of the Synchrocyclotron Accelerating Voltage Using the Dependence of Intensity on the Frequency of Modulation, by A. N. Safonov, 7 pp.

RUSSIAN, rpt JINR-P-2730, Sept 1966

P911409667

ABC MF-TR-1585

Sci-Physics  
Feb 68

347,516

APPROVED FOR RELEASE: 09/14/ 2001

CIA-RDP84-00581R000401380038-1

Statistical Model of Two-Zone Point Reactor  
Systems, by B. Kozik, Li Khon Seb, 9 pp.  
RUSSIAN, rpt, JINR-P2828, 1966.  
AEC-ANL-Tr-651 P911253168-V

Sci/Math  
Oct 68

36b,304

APPROVED FOR RELEASE: 09/14/ 2001

CIA-RDP84-00581R000401380038-1

Spontaneously Fissionable Isomer With Half-Life Equal to  $10^{-7}$  Seconds, by Yu. P. Gangraskiy, B. N. Markov, S. M. Polikanov, Kh. Iungklaussen, 6 pp. RUSSIAN, rpt, JINR-P-2841, 1966. P911144567 AEC UCRL Tr-1339

326,364

Sci - Nuclear Science  
May 67

Restriction of the Beam Current by Space  
Charge in the JINR Synchrocyclotron, by  
V. I. Danilov, I. V. Puzynin, 29 pp.  
RUSSIAN, rpt, JINR-P-2912, 1966.  
AEC-ANL-Tr-646 P911275668-V

Sci/Nucl  
Nov 68

352,956

Showers Formed in Lead by Gamma-Quanta With  
Energies of 0.1 to 1 GeV, by O. A. Zaimidoroga,  
Yu. D. Prokoshkin, V. M. Tsupko-Sitnikov, 11 pp.  
RUSSIAN, rpt, JINR-P-2990. P)11224067

AEC ORNL Tr-1672

AE CORNL-tr-<sup>1673</sup>

331,120

Sci - Physics  
Jul 67

Scattered Radiation in Accelerator Halls,  
by L. R. Kimel'.  
RUSSIAN, rpt, Report JINR 3402.  
NLL Ref: 5828.4F (12925)

Sci-Phys

Mar 69

376,819

Account of the Highest Order Anharmonic Effects in  
Crystals, by N. M. Plakida, T. Shiklosh.  
RUSSIAN, rpt, JINR R-3449.  
NLL Ref: 8732 (NRC TT-1351)

Sci/Phys  
Dec 69

597,222

APPROVED FOR RELEASE: 09/14/ 2001

CIA-RDP84-00581R000401380038-1

Neutron Cross Sections and Strength  
Functions for Germanium Isotopes, by  
H. Maecki.  
RUSSIAN, rpt, Reprt JINR 3456  
NLL Ref: 5828.4F (M.13087)

Sci-Phys

APPROVED FOR RELEASE: 09/14/ 2001

CIA-RDP84-00581R000401380038-1

General Description of a Geometrical Reconstruction Program for Large Chambers ("1-6" Version), by N. N. Govorun.  
RUSSIAN, rpt, JINR-3480.  
NLL Ref: 3120.12 (67-8)

Sci-Med Sci  
Jan 69

373,583

Theory of One-Dimensional Lattice in Pseudo-Harmonic  
Approximation, by N. M. Plakida, T. Shiklosh.  
RUSSIAN, rpt, JINR R-3706.  
NLL Ref: 8732 (NRC TT-1352)

Sci/Phys  
Dec 69

397,223

Experiments on the Chemistry of Element 104,  
Kurchatovium. III. Chemical Equipment in a  
Cyclotron Beam, by Yu. T. Chuburkov.  
RUSSIAN, rpt, JINR-R7-4021, 1968.  
NLL Ref:9091.9F (LB/G/2812)

Sci-Chem  
Feb 70

401,460

Ultracold Neutrons, by F. L. Shapiro, 26 pp.  
JOINT INSTITUTE FOR NUCLEAR RESEARCH,  
CONF-720701--6, July 31-August 5, 1972.  
AEC-BNL-Tr-510-73

Jan 73

(L.A-tr-72-29) <sup>5</sup>IBR-2 PULSED REACTOR AS A  
SOURCE OF NEUTRONS. <sup>6</sup>Yazvitskii, Yu. S. <sup>7</sup>(Joint Inst. for  
Nuclear Research, Dubna (USSR). Lab. of Neutron Physics). <sup>10</sup>  
Translated by Helen J. Dahlby (Los Alamos Scientific Lab.,  
N. Mex.), from a Russian report. <sup>20</sup>22p. <sup>24</sup>Dep. NTIS.

<sup>26</sup>reactors--research; translations <sup>27</sup>18M

<sup>28</sup>MN-80 <sup>29</sup>P NSA

Production of Charged Pions in Collisions of  
Neutrons of 600 Mev Energy with Nuclei of Various  
Elements, by K. O. Oganesyan, 19 pp.  
RUSSIAN, pp., JINR -P1-3399.  
AEC-ORNL-Tr-1924 P911229268-V

USSR/Sci  
Phys  
Sept 68

357,455

Production of Charged Pions by Collision of 600  
meV Neutrons with the Nuclei of Various Elements,  
by K. O. Oganesyan, 28 PP.  
RUSSIAN, rpt JINR-P1-3400.  
AEC/ORNLL-Tr-2347-70

Sci/Phy  
Sept 70

APPROVED FOR RELEASE: 09/14/ 2001

CIA-RDP84-00581R000401380038-1

Design of Physical experiments (Review), by  
A. Pazman, V. V. Fedorov.  
RUSSIAN, rpt, JINR-P1-3612, 50 pp.  
AEC-ANL-Trans-620

Sci-Phys  
August 68

357,551

APPROVED FOR RELEASE: 09/14/ 2001

CIA-RDP84-00581R000401380038-1

APPROVED FOR RELEASE: 09/14/ 2001

CIA-RDP84-00581R000401380038-1

Summary Data on Small-Angle  $p \cdot p$  and  $p - e$   
Scattering and the Real Part of the  $p - n$   
Scattering Amplitude in the 1-10 GeV energy  
Range, by N. Dalkhazhav, P. Devinski, 17 pp.  
RUBSLAN, rpt. No JINR-P1-3641, 1967.  
ASU-SLAC-Tr-80

1911162568-1

Sci-Nucl  
Jul 68

359,879

APPROVED FOR RELEASE: 09/14/ 2001

CIA-RDP84-00581R000401380038-1

Optimum Conditions for Applying the Inefficient  
Counter Method for Separating Particles According  
to their Primary Ionizing Power, by A. Tyapkin,  
11 pp.

RUSSIAN, rpt, JINR-P1-3686.  
AEC/CERN-Tr-69-17

Sci/Phy  
Mar 70

402,620

Elastic Proton Helium 4 Backward Scattering at 665 MeV Proton Energy, by  
V. I. Kamarov.  
RUSSIAN, rpt, JINR-P1-3720.  
NASA TT F-12,086

Sci-Nucl Sci  
Mar 69

378,599

Regeneration Process of  $K_L^0 \rightarrow K_S^0$  AT High Energy,  
by Ye. Okonov, 8 pp.  
RUSSIAN, rpt, JINR PI-3788, 1968.  
AEC/BNL/Tr-243-68

Sci/Nucl  
May 69

377,441

Study of Electron-Photon Showers Produced by  
Quanta with Energies of 100, 200, 500 and 2000  
MeV in Liquid Xenon, by Ye. Slovinskiy, 12 pp.  
RUSSIAN, <sup>EX</sup> PPr, JINR-P1-3919.  
AEC/ORNL-Tr-3022-69

Sci/Nucl

100

Investigation of the Electron-Photon Showers  
with the Scintillation Counters, by  
U. A. Zainidoroza, 14 pp.  
RUSSIAN, rpt, JINR-P1-3976, 1968  
\*AEC-ORNL-Tr-2069

Sci/Nucl  
Feb 69

374,227

APPROVED FOR RELEASE: 09/14/ 2001

CIA-RDP84-00581R000401380038-1

Study of Formation of ( $e^+e^-$ ) Pairs by Electrons  
with Energies of 1.25-4.0 GeV, by Ya. Sem,

19 pp.  
RUSSIAN, rpt, JINR-PI-4023, Aug 1968.

\*AEC/SLAC

Sci/Phy  
Apr 69

APPROVED FOR RELEASE: 09/14/ 2001

CIA-RDP84-00581R000401380038-1

Experimental Study of the Process of Production  
of Electron-Photon Showers at Energies Ranging  
from 1 to 2 GeV, by Z. Ogrzevalskii, 15 pp.  
RUSSIAN, rpt, JINR-P1-4077.  
AEC/ORNL-Tr-2174-69

Sci/Nucl  
Nov 69

393,522

Range and Ionization Losses of Proton Energy in  
Different Materials, by I. M. Vasilevskiy,  
I. I. Karpov, et al., 23 pp.  
RUSSIAN, rpt, JINR-P1-4081, 1968  
ABC/ANL-Tr-724-69

Sci/Nucl  
Jun 69

382,705

*P.B.* 4(NP-tr-1904) 5THE SIMULATION OF PERIPHERAL  
INTERACTIONS. [PART] I. 6Kopylov, G. I. 7(Joint Inst. for  
Nuclear Research, Dubna (USSR)). 10Translated by J. B. Sykes  
(Atomic Energy Research Establishment, Harwell, Eng.), from  
report 11JINR-P1-4290. 2010p. 24Dep. CFSTI (U. S. Sales Only).

25 Handwritten MS, copy.

26physics (particle); translations 2720H

28MN-34 29NP NSA

APPROVED FOR RELEASE: 09/14/ 2001

CIA-RDP84-00581R000401380038-1

Resonance Production in the Reactions, by  
A. S. Kuznetsov, et al.  
BUREAU, RPT, J14-PL-4336, 1969.  
\*ABC AREA

sci/physics  
oct 69

APPROVED FOR RELEASE: 09/14/ 2001

CIA-RDP84-00581R000401380038-1

Dislodging of Fast He 3 Fragments from Light Nuclei with Protons of 665 MeV Energy, by V. I. Komarov.

RUSSIAN, rpt, JINR-Pl-4373, 15 pp.  
NASA TT F-12,522

AEC/B2 - TR-281

Sci-Phys  
Oct 69

393,406

<sup>4</sup>(NP-tr-1877) <sup>5</sup>CHANNELS OF THE REACTION  
pi<sup>-</sup>p yields npipi<sup>+</sup>pi<sup>-</sup>mpi<sup>0</sup> AT pc equals 4 GeV. <sup>6</sup>Grishin, V. G.;  
Iresh, M.; Kopylova, D. K.; (and others) <sup>7</sup>(Joint Inst. for Nuclear  
Research Dubna (USSR)). <sup>10</sup>Translated by C. R. Brightmore  
(Atomic Energy Research Establishment, Harwell, Eng.), from  
report <sup>11</sup>JINR-PI-4412. <sup>20</sup>18p. <sup>24</sup>Dep. CFSTI (U. S. Sales Only).

<sup>26</sup>physics (particle); translations <sup>27</sup>20H

<sup>28</sup>MN-34 <sup>29</sup>NP NSA

Empirical Pathlength-Energy Relationship for Protons  
with Energies of 100-100,000 MeV, by I. K. Vzorov,

5 pp.

RUSSIAN, rpt, JINR-Pl-4442.

AEC/ORNL-Tr-2208-69

Sci/Phy  
Dec 69

398,053

Experimental Investigation of the Process of  
Electron-Photon Shower Generation at Energies  
Ranging from 20 to 300 MeV, by Z. Ogrzeval'skiy,  
Z. S. Strugal'skiy, 15 pp.  
RUSSIAN, rpt. JINR-PI-4562.  
AEC/ORNL-Tr-2257-70

Sci/Nucl  
Apr 70

405,700

Possibility of Accelerating Polarized Protons in  
the Ring-O-Tron, by L. I. Lapidus, 13 pp.  
RUSSIAN, rpt, Joint Inst Nuclear Research,  
JINR-PI-5200, July 1970.  
ASC/ICRL-TR-1419-70

Sci./Nucl  
Dec '70

142.3. 4(BNL-tr-451) SEARCH FOR THE  $\pi^+$  yields  $e^+ +$   
nu/sub e/ + $e^+ + e^-$  DECAY. Korenchenko, S. M.; Kostin, B. F.;  
Mitsel'makher, G. V.; Nekrasov, K. G.; Smirnov, V. S. (Joint  
Inst. for Nuclear Research, Dubna (USSR)). Translated by S. J.  
Amoretti (Brookhaven National Lab., Upton, N. Y.), from report  
11JINR-P1-5250. 205p. 24Dep. NTIS.

26physics (particle); translations 2720H

28MN-34 29P NSA

(CERN-Trans-71-26) OBSERVATION OF THE REACTION  $\pi^+ p \rightarrow e^+ e^- n$  AT 275 MeV. Akimov, Yu. K.; Verogradov, A. V.; Dem'yanov, A. V.; (and others) (Joint Inst. for Nuclear Research, Dubna (USSR). Lab. of Nuclear Problems). Translated by R. Luther (CERN, Geneva, Switzerland), from report JINR-P1-5398. 21p. Dep. NTIS (U. S. Sales Only).

25

26 physics (particle); translations 2720H

28 MN-34 29 NP NSA

4(CERN-Trans-71-39) 5PHASE-SHIFT ANALYSIS OF  
pp SCATTERING AT 1 GeV. 6Glonti, L. N.; Kazarinov, Yu. M.;  
Rozanova, A. M.; Silin, I. N. 7(Joint Inst. for Nuclear Research,  
Dubna (USSR)). 10Translated by R. Luther (CERN, Geneva, Swit-  
zerland), from report 11JINR-P1-5737. 12p. 24Dep. NTIS (U. S.  
Sales Only).

26physics (particle); translations 2720H

28MN-34 29NP NSA

ft. 1. C (LA-tr-72-7) 5DEPOLARIZATION OF NEGATIVE  
MUONS IN SOLID SUBSTANCES. 6Dzhuraev, A. A.; Evseev, V. S.;  
Myasishcheva, G. G.; Obukhov, Yu. V.; Roganov, V. S. 7Joint  
Inst. for Nuclear Research, Dubna (USSR). Lab. of Nuclear Prob-  
lems. 10Translated by Helen J. Dahlby (Los Alamos Scientific  
Lab., N. Mex.), from report 11JINR-P1-6020. 2023p. 24Dep. NTIS.

26physics; physics (particle); translations 2720, 20H

28MN-34 29P NSA

REF ID: A4(SLAC-Trans-144) SLOPE PARAMETER OF ELASTIC p-p SCATTERING DIFFERENTIAL CROSS SECTION. Chernov, Kh. M. (Joint Inst. for Nuclear Research, Dubna (USSR). Lab. of High Energy). Translated for Stanford Linear Accelerator Center, Calif., from report JINR-P1-6358. 13p. Dep. NTIS.

physics (particle); translations 20H

MN-34 P NSA

Gas Target for Slow Meson Experiments, by  
P. F. Yermolov. 5 pp.  
RUSSIAN, rpt, JINR-P-2711.  
AEC-CERN-Trans-69-29

Sci-Phys  
Oct 70

Many Particle Mechanism of Interaction of Cosmic  
Rays with Atomic Nuclei, by I. Z. Artykov, V. S.  
Barashenkov, S. P. Eliseyev.  
RUSSIAN, ryt, JINR-P2-3005, 1965.  
\*AEC ORNL Tr 1716

Sci - Physics  
Jul 67

APPROVED FOR RELEASE: 09/14/ 2001

CIA-RDP84-00581R000401380038-1

Two-Center Problem of Quantum Mechanics I.,  
by L. I. Ponomarev & T. P. Puzynina.  
RUSSIA: rpt, Joint Institute for Nuclear Research,  
No F2-3009, 1966, 27 pp.

AEC-SC-T-67-0952

F911013668

AEC/NP/TR-15F3

Sci/Math  
Apr 68

351,234

APPROVED FOR RELEASE: 09/14/ 2001

CIA-RDP84-00581R000401380038-1

The Two-Centre Problem in Quantum Mechanics,  
Mathematical Part, by L. I. Ponomarev and  
T. P. Puzynina, 23 pp.  
RUSSIAN, rpt, JINR-P2-3012, 1966.  
P911407467  
AMC NP-TR-1584

Sci-Physics  
Feb 68

347,519

Mechanism of Interaction of Fast Deuterons with  
Nuclei, by V. S. Barashenkov.  
RUSSIAN, rpt, JINR-P2-3356, 1967  
EAE-C-ORNL

USSR  
Sci/Nucl  
Jul 68

~~360-405~~

Many-Particle Interactions in the High and Ultra-high Energy Regions, by I. A. Artykov and  
V. S. Barashenkov, 5 pp.  
RUSSIAN, rpt. JINR-P2-3508.  
AEC-ORNL-tr-1921

Sci/Nucl  
Sept 68

357,393

Intranuclear Cascades with Many-Particle Interactions, by I. Z. Artykov and V. S. Barashenkov, et al, 28 pp.  
RUSSIAN, rpt, JINR-P2-3604, 1967. P91117.5008-V  
AEC-ORNL-Tr-1800 [REDACTED]

USSR  
Sci/Nucl  
July 68

357,265

Polarisation Experiments to Test T-and CPT-Invariance in Nucleon-Nucleon and Nucleon-Antinucleon Scattering, by S. M. Bileneskii, L. I. Lapidus, 16 pp.  
RUSSIAN, rpt, JINR-P2-3716.  
AEC/CERN-Tr-68-9

Sci/Phy  
Jun 69

384,632

Remarks on Electromagnetic Interactions of  
K/sub L,S/ Mesons, by L.I. Lapidus.  
RUSSIAN, rpt, JINR-P2=4047, 6 pages.  
BNL-tr-249

July 69

384-721

APPROVED FOR RELEASE: 09/14/ 2001

CIA-RDP84-00581R000401380038-1

Method of Calculation of Intranuclear Cascades,  
by V. S. Barashenkov.

RUSSIAN, rpt, JINR-P2-4065, 1963.  
\*AEC/ORNLL-Tr-213U

Sci/Nucl  
Jun 69

APPROVED FOR RELEASE: 09/14/ 2001

CIA-RDP84-00581R000401380038-1

Statistical Calculations of Inelastic Collisions  
of Fast Particles with Intranuclear Nucleons,  
by V. S. Barazhenkov, K. K. Gudima, 26 pp.  
RUSSIAN, rpt, JINR-P2-4066, 1966.  
ABC/ORNL-Tr-2123-69

Sci/Phy  
Oct 69

393,474

Interaction Cross Sections of Fast Particles  
and Atomic Nuclei, by V. S. Barashenkov,  
K. K. Gudima, 43 pp.  
RUSSIAN, rpt, JINR-P2-4068  
AEC/ORNL/Tr-2073-69

Sci/Phy  
May 69

377,443

Energy Dependence of the Nuclear Cross Section  
for Nucleons at Energy Above 50 MeV, by

V. S. Barashenkov.

RUSSIAN, rpt, JINR-P2-4183.

\*NASA TT F-12,606

\*PLC

Sci-Indl Sci  
Sept 69

17(1) (BNL-tr-487) CHANGE IN THE MECHANISM OF IN-  
ELASTIC INTERACTIONS BETWEEN PARTICLES AND NUCLEI  
IN THE ENERGY REGION T approximately equals 5 GeV. Bar-  
shenkov, V. S.; Gudima, K. K.; Toneev, V. D. (Joint Inst. for  
Nuclear Research, Dubna (USSR)). Translated for Oak Ridge Na-  
tional Lab., Tenn., from report JINR-P2-4302, 9p. Dep.  
NTIS.

26physics (particle); translations 2720H

28MN-34 29P NSA

REVISED CARD

Semiempirical Formulas for Double Differential Cross Sections of Secondary Nucleon Production in Bombardment of Nuclei by Nucleons with an Energy of Several Hundred MeV, by B. S. Sychev, 9 pp.  
RUSSIAN, rpt, JINR-P2-4306.  
AEC/ORNL-Tr-2203-69

Sci/Phy  
Dec 69

398,064

Interaction Cross Sections of Nucleons with  
Helium, by V. S. Barashenkov, S. M. Yeliseyev.  
RUSSIAN, rpt. JINR-P2-4333. 4 pp.  
AEC-ORNL-tr-2163

Sci-Phys  
Aug 69

390,012

Inelastic Interactions of High-energy Deuterons  
with Atomic Nuclei, by V. S. Barashenkov,  
K. K. Gudima.  
RUSSIAN, rpt, JINR-P2-4346. 10 pp.  
AEC-ORNL-tr-2164

Sci-Phys  
Aug 69

390,013

Inelastic Interactions of High-Energy Protons  
with Atomic Nuclei, by V. S. Barashenkov,  
K. K. Gudima, 15 pp.  
RUSSIAN, rpt, JINR-P2-4402.  
AEC/ORNL-Tr-2200-69

Sci/Nucl  
Dec 69

396,040

Formation and Decay of ( $\mu^+$ ,  $\mu^-$ ) Atoms, by  
S. M. Bilenkiy, Nguyen Van Hieu, 5 pp.  
RUSSIAN, preprint, JINR P2-4438, 1969.  
AEC/SLAC-Tr-97-69

Sci/Phy  
Oct 69

393,504

Interaction Cross Sections of High Energy  
Particles with Atomic Nuclei, by  
S. M. Yeliseyev. 7 pp.  
RUSSIAN, rpt, JINR-P2-4509.  
AEC-ORNL-tr-2235

Sci-Phys  
Oct 70

APPROVED FOR RELEASE: 09/14/ 2001

CIA-RDP84-00581R000401380038-1

Reson-Nucleon Cascade Interactions with Emulsion  
in the Energy Range 50 to 80 GeV, by I. Z. Artykov.  
RUSSIAN, rpt, JINR-P2-4510.  
\*AEC/ORNL-Tr-2224

Sci/Nucl  
Nov 69

APPROVED FOR RELEASE: 09/14/ 2001

CIA-RDP84-00581R000401380038-1

APPROVED FOR RELEASE: 09/14/ 2001

CIA-RDP84-00581R000401380038-1

energy Dependence of the Interaction Cross Sections  
of pi-mesons with the Atomic Nuclei at Energies  
more than 50 MeV, by V. S. Barashenkov.

RUSSIAN, rpt, JINR-P2-4520. 2 AF

J-AEC/ORNLL-Tr-2236

Sci/Phy  
Nov 69

APPROVED FOR RELEASE: 09/14/ 2001

CIA-RDP84-00581R000401380038-1

Muon Pair Production in Strong Interactions and  
the Asymptotic Sum Rules, by V. A. Matveyev,  
R. M. Kuradyan, 27 pp.  
RUSSIAN, prep, JINR-P2-4543, 1969.  
AEC/SLAC-Tr-98-69

Sci/Nucl  
Feb 70

400,232

Nonlocal Quantum Field Theory, Nonlinear Interaction Lagrangians, and Convergence of the Perturbation-Theory Series, by G. V. Efimov,  
16 pp.

RUSSIAN, preprint, JINR P2-4546, 1969.

AEC/SLAC-Tr-108-69

Sci/Phy  
Mar 70

400,186

Intranuclear Cascades with Allowance for  $\alpha$ -Clusters,  
by V. S. Barashenkov, O. B. Abdinov, 9 pp.  
RUSSIAN, rpt, JINR-P2-4568.  
AEC/CRNL-Tr-2243

Sci/Nucl  
Mar 70

402,550

APPROVED FOR RELEASE: 09/14/ 2001

CIA-RDP84-00581R000401380038-1

Cascade Model of Photonuclear Reactions, by  
K. K. Gudima, 11 pp.  
RUSSIAN, rpt, JINR-P2-4661  
AEC/ORNL-Tr-2267-70

Sci/Nucl  
Jul 70

APPROVED FOR RELEASE: 09/14/ 2001

CIA-RDP84-00581R000401380038-1

Mechanism of Interaction of High and Ultra-high Energy Particles with Atomic Nuclei, by V. S. Barashenkov, K. K. Gudima, 10 pp. RUSSIAN, rpt, JINR-P2-4662. AEC/ONNL-Tr-2258-70

Sci/BM Nucl  
Apr 70

405,695

APPROVED FOR RELEASE: 09/14/ 2001

CIA-RDP84-00581R000401380038-1

High-Energy Interactions of Gamma-Quanta with  
Nuclei, by K. K. Gudima. 8 pp.  
RUSSIAN, per, JINR-P2-4808,  
AEC-ORNL-tr-2280

Sci-Phys  
Nov 70

APPROVED FOR RELEASE: 09/14/ 2001

CIA-RDP84-00581R000401380038-1

4 JEP.

FILE  
4(LA-tr-70-15) PHASE-SPACE VOLUME OF ANGULAR CORRELATIONS FOR REACTIONS OF THE TYPE A + B yields C + D + E FOR THE CASE OF ARBITRARY PARTICLE MASSES. Suslenko, V. K. (Joint Inst. for Nuclear Research, Dubna (USSR)). Translated by Helen Dahlby (Los Alamos Scientific Lab., N. Mex.), from report JINR-P2-1914. 204p. 24Dep. CFSTI.

25

26physics (particle); translations 2720H

28MN-34 29P NSA

Limiting Transition from Nonrelativistic Quantum  
Mechanics to Classical Mechanics, by V. N. Strel'tsev,  
12 pp.

RUSSIAN, rpt, Joint Inst for Nuclear Research,  
P2-4944, 1970.  
AEC/BNL-Tr-354-70

Sci/Math  
Jan 71

Inelastic Interactions of High Energy Particles  
with Light Nuclei, by O. B. Abdinov, 11 pp.  
RUSSIAN, rpt, JINR-P2-5023, 1970.  
ABC/CRNL-Tr-2373-70

Sci/Nucl  
Nov 70

(CERN-Trans-70-14) NON-STRANGE BARYON-BARYON RESONANCES. Zul'karneev, R. Yt.; Rozanova, A. M. (Joint Inst. for Nuclear Research, Dubna (USSR)). Translated by B. Hodge and Revised by N. Mouravieff (CERN, Geneva, Switzerland), from report JINR-P2-5058. 208p. Dep. NTIS (U. S. Sales Only).

physics (particle); translations 20H

MN-34 NP NSA

Systematization of the Inelastic Interactions  
of High-Energy Pions and Nucleons with Atomic  
Nuclei, by V. S. Barashenkov, K. K. Gudima,  
46 pp.

RUSSIAN, rpt, JINR-P2-5118.  
AEC/Ornl-Tr-2399-70

Sci/Phy  
Dec 70

17EC-4 (ORNL-tr-2502) , FURTHER DEVELOPMENT OF THE  
INTRANUCLEAR CASCADE MODEL. Barashenkov, V. S.;  
Iljinov, A. S.; Toneev, V. D. (Joint Inst. for Nuclear Research,  
Dubna (USSR)). Translated for Oak Ridge National Lab., Tenn.,  
from report JINR-P2-5280. 8p. Dep. NTIS.

25

26physics (nuclear); translations 2720H

28MN-34 29P NSA

4(ORNL-tr-2433) 7<sub>5</sub>ANGULAR AND ENERGY DISTRIBUTIONS OF PARTICLES PRODUCED IN INELASTIC pi-N AND N-N COLLISIONS AT VERY-HIGH ENERGIES. 6Barashenkov, V. S.; Eliseev, S. M. 7(Joint Inst. for Nuclear Research, Dubna (USSR). Lab. of Theoretical Physics). 8Translated for Oak Ridge National Lab., Tenn., from report 11JINR-P2-5331. 1547  
20<sup>10</sup>P. 24Dep. NTIS.

26physics (nuclear); physics (particle); translations 27<sup>20</sup>H  
28MN-34 29P NSA

A 4(CERN-Trans-71-28) MODEL-INDEPENDENT DE-  
TERMINATION OF THE REAL PARTS OF THE pp FORWARD  
SCATTERING AMPLITUDES NOT ALLOWING FOR SPIN EFFECT.  
Dumbrais, O. V. (Joint Inst. for Nuclear Research, Dubna  
(USSR)). Translated by R. Luther (CERN, Geneva, Switzerland),  
from report JINR-P2-5448. 17p. Dep. NTIS (U. S. Sales Only).

25

26physics (particle); translations 2720H

28MN-34 29NP NSA

Contribution of the Exchange Mechanism in the Backward Scattering of Protons on Light Nuclei and  $d + {}^3\text{He} \rightarrow {}^3\text{H}$  Reaction, by B. Z. Kopeliovich and I. K. Potashnikova.

RUSSIAN, rpt, Joint Institute for Nuclear Research,  
Dubna, Report P2-5496, 1970, 16 pp.  
NASA TT F-14,051

1 Mar 72